BI conc. 138. (New) An inkjet printhead as claimed in claim 154 wherein said ink flow prevention rim is substantially co-planar with said first meniscus rim.

133

157. (New) An inkjet printing arrangement as claimed in claim 154 wherein said ink flow prevention rim is formed from the same material as said first meniscus rim.

134.

158. (New) An inkjet printing arrangement as claimed in claim 154 wherein said ink flow prevention rim and said first meniscus rim are formed utilizing chemical mechanical planarization.

135.

159. (New) An inkjet printing arrangement as claimed in claim 154 wherein said ink flow prevention rim and said first meniscus rim are formed from PECVD TEOS.

136. (New) An inkjet printing arrangement as claimed in claim 154 wherein said ink flow prevention rim and said first meniscus rim are formed from silicon nitride.

REMARKS

Kindly examine the application based on the above claims.

Respectfully submitted

Date: April 16, 2001

Charles Berman Reg. No. 29,249

OPPENHEIMER WOLFF & DONNELLY LLP 2029 Century Park East 38th Floor Los Angeles, CA 90067-3024

Phone: (310) 788-5000

FAX: (310) 788-5100